

University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928,
1956-present

University Relations

10-10-1973

McCarthy elected chairman of epilepsy association

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

Let us know how access to this document benefits you.

Recommended Citation

University of Montana–Missoula. Office of University Relations, "McCarthy elected chairman of epilepsy association" (1973). *University of Montana News Releases, 1928, 1956-present*. 25795.
<https://scholarworks.umt.edu/newsreleases/25795>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

IMMEDIATELY

sale/lp
10-10-73
local + cs**MCCARTHY ELECTED CHAIRMAN
OF EPILEPSY ASSOCIATION**

MISSOULA--

Michael M. McCarthy, a University of Montana student from Missoula, was elected chairman of the Western Montana Epilepsy Association (WMEA) Tuesday at an organizational meeting of the group in Missoula.

McCarthy said two local epilepsy groups will be functioning on a regular basis in the near future--the WMEA and a ^{UM} student chapter of the epilepsy association.

Other WMEA officers elected Tuesday are Tob Hendrickson, vice chairman, and Mrs. Shirley Delaney, secretary-treasurer.

Mrs. Mildred Bobbit will be off-campus contact representative for epileptics and others interested in WMEA functions.

A total of 30 persons attended Tuesday's meeting, including several from the Stevensville and Superior areas. The WMEA area includes communities from Hamilton to Libby.

McCarthy said the main WMEA project this year will be to develop interest in various projects and workshops related to epilepsy as a physical condition.

###